



USB-C Charging Cable/Splitter (M/2xM) - 100W PD Charging, 6 ft. (1.8 m)

MODEL NUMBER: U420P-2X6-100W









Charges up to 2 USB-C devices from one USB-C PD charging port.

Features

USB-C Charging Cable Meets the Demands of a Variety of Devices

This two-in-one USB Type-C charging cable accommodates two USB-C devices using a single USB-C charging port. The U420P-2X6-100W supports up to 100W (20V 5A) of power to a single device, such as a laptop or handheld video game console. When charging two devices simultaneously, one USB-C connector end provides up to 80W (20V 4A), while the other USB-C end provides up to 18W (9V 2A). Both connectors are clearly marked to identify the charging output levels. *Note: To support full charging capabilities, the USB-C charger must be 100W or higher.*

Dual Charging Output Design

The total length of the U420P-2X6-100W is six feet with a 4.9-foot USB-C male input connector and two 13-inch USB-C male connectors. Though the cable is primarily intended for charging, it also supports USB 2.0 data transfer speeds up to 480 Mbps for syncing a device during charging. *Note:* When using this cable to transfer data, do not connect the input (single connector) side of the cable to a charger or any other power source except the source computer. Doing so may lead to electrical feedback and cause damage to the connected storage devices.

Compatible with Many Different Charging Profiles

The U420P-2X6-100W charges a variety of USB Type-C devices due to the different charging profiles it supports. It is compatible with USB-C Power Delivery (PD) 3.0 and PD2.0+PPS (Programmable Power Supply) for modifying voltage and current to provide optimal charging to a connected device based on its actual needs. These standards can operate together to ensure your device is receiving the proper currents and voltages between the device and the charger. This cable also supports Quick Charge (QC) 3.0 and below for charging QC-compatible mobile devices quickly (up to 80% in just 35 minutes).

Specifications

OVERVIEW

OVERVIEW	
UPC Code	037332275318
Product Type	USB-C Charging Cable
Device Compatibility	Amazon Kindle; Chromebook; Computer; Laptop; Phone; Tablet; Video Game System; Watch

Highlights

- Ideal for charging a wide range of USB-C devices, including laptops, tablets and phones
- Supports 100W (20V 5A) power output for charging one device via PD 3.0 or QC 3.0
- Charges 2 devices simultaneously: 80W (20V 4A max) and 18W (9V 2A max)
- Supports USB 2.0 speeds up to 480 Mbps to ensure reliable data syncing
- Compatible with USB-C PD 3.0 and PD 2.0+PPS to provide optimal device charging

System Requirements

Compatible with USB-C devices, including smartphones, laptops, tablets, video game consoles and chargers

Package Includes

U420P-2X6-100W USB-C Charging Cable/Splitter, 6 ft. (1.8 m)





Technology USB 2 OHigh Speed) Cable Type Active Restruct Active Restruct Solo Restruct Solo POWER Solo SSB Prover Delivery (PD) Changing Ves SSB Prover Delivery (PD) Changing Solo SSB Prover Delivery (PD) Changing Solo Stade A - Connector 1 USB C (MALE) Stade A - Connector 1 USB C (MALE) Stade A - Connector 1 USB C (MALE) Connector Plating Nickel Connector Plating Nickel Connector Plating Nickel Connector Style Solo Stade Changing Ampa Solo Tetal Changing Method ISO Changing Method Detail USB Connector provides (DOW (200/GA),Mithen beth USB-C connector provides (DOW (200/GA),Mithen beth USB-C connector server (200/GA), Mithen beth USB-C connector provides (DOW (200/GA), Mithen beth USB-C connector server (200/GA), Mithen beth USB-C connector provides (DOW (200/GA), Mithen beth USB-C connector server (200/GA), Mithen beth USB-C connector provides (DOW (200/GA), Mithen beth USB-C conne	Tachnology	LISP 2.0 (High Speed)
INPUT S.0 Maximum Input Amps S.0 Maximum Input Watts 100 POWER USB Power Delivery (PD) Charging Support Yes Support 3.0 CONNECTIONS Side A - Connector 1 Side A - Connector 1 USB C (MALE) Side A - Connector 1 (2) USB C (MALE) Side A - Connector 1 (2) USB C (MALE) Context Plating Nickel Connector Plating Nickel Connector Style Straight Angled Connector No Charging Amps 5 Total Charging Amps 5 Total Charging Method USB Charging Method USB Charging Method USB Charging Method USB Physical Charging Connector Sile Physical Straight Charging Method USB Charging Method USB Charging Method USB Charging Method USB Charenging Method <td< td=""><td></td><td></td></td<>		
Maximum Input Amps 5.0 Maximum Input Watts 100 Powers	Cable Type	Active
Maximum Input Watts 100 POWER Ves SUBS Prover Delivery (PD) Charging Support ves USB Power Delivery (PD) Charging Support 3.0 CONNECTIONS Support Support Side A - Connector 1 USB C (MALE) Side B - Connector 1 (2) USB C (MALE) Connector Plating Nickel Connector Style Straight Angled Connector Style So Charging Marbs 5 Total Charging Marbs 5 Total Charging Marbs So Charging Method Detail When used atone, each USB-C connector provides 100W (20V/SA) When both USB-C connectors are used at the same time.USB-C 1: 18W (9V/ZA)USB-C 2: 80W (20V/SA) Charging Method Detail When used atone, each USB-C connector provides 100W (20V/SA) When both USB-C connectors are used at t	INPUT	
POWER SBS Prover Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Support 3.0 CONNECTIONS Side A - Connector 1 Side A - Connector 1 (2) USB C (MALE) Side A - Connector 1 (2) USB C (MALE) Connector Plating Nickel Connector Style Straight Angled Connector No Charging Amps 5 Total Charging Maths 100 Charging Method USB Charging Method USB Charging Method Detail When used atone, each USB-C connector provides 100W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors are used at the same time/USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/SA), When both USB-C connectors a	Maximum Input Amps	5.0
USB Power Delivery (PD) Charging Specification ves USB Power Delivery (PD) Charging Specification 3.0 CONNECTIONS USB C (MALE) Side A - Connector 1 USB C (MALE) Side B - Connector 1 (2) USB C (MALE) Connector Plating Nickel Connector Plating Nickel Connector Style Straight Angled Connector No Charging Amps S Total Charging Method USB Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/SA).When both USB-C connectors are used at the same time.USB-C 1: 18W (9V/2A).USB-C 2: 80W (20V/AA) Charging Method Detail Vienowebock; Laptop. Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Same Canhedro Color Silver Cable Jacket Material PVC Cable Jacket Material SindM <td>Maximum Input Watts</td> <td>100</td>	Maximum Input Watts	100
Support Teal USB Power Delivery (PD) Charging Bedictation 3.0 CONNECTIONS USB C (MALE) Side A - Connector 1 USB C (MALE) Side A - Connector 1 (2) USB C (MALE) Connector Plating Nickel Connector Plating Nickel Connector Style Straight Angled Connector No Charging Amps 5 Total Charging Method USB Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20//SA).When both USB-C connectors are used at the same time USB-C 1: 18W (90/2A).USB-C 2: 80W (20//A). Charging Method Detail USB Physical Phore used alone, each USB-C connector provides 100W (20//SA).When both USB-C connectors are used at the same time USB-C 1: 18W (90/2A).USB-C 2: 80W (20//A). Compatible Devices Charging Method Detail Physical Same time USB-C 1: 18W (90/2A).USB-C 2: 80W (20//A). Cable Jacket Color Black Cable Jacket Material PVC Cable Jacket Material PVC Cable Jacket Material VV-1 Cable Jacket	POWER	
Specification Observation CONNECTIONS Side A - Connector 1 USB C (MALE) Side B - Connector 1 (2) USB C (MALE) Connector Plating Nickel Connector Plating Nickel Connector Style Straight Angled Connector No Charging Amps 5 Total Charging Maths 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.'USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.	USB Power Delivery (PD) Charging Support	Yes
Side A - Connector 1USB C (MALE)Side B - Connector 1(2) USB C (MALE)Connector PlatingNickelConnector StyleStraightAngled ConnectorNoCHARGINGTotal Charging Amps5100Charging MethodUSBCharging MethodUSBCharging MethodUSBCharging Method DetailWhen used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time.USB-C 1: 18W (9V/2A)/USB-C 2: 80W (20V/5A).When both USB-C connectors are used at the same time.USB-C 1: 18W (9V/2A)/USB-C 2: 80W (20V/5A).PHYSICALMaterial of ConstructionPVCCable Jacket ColorBlackConnector ColorSilverCable Jacket MaterialVW-1Cable Jacket RatingVW-1Cable Jacket Rating0023Charge (AWG)3023Cable Length (t.)6.0	USB Power Delivery (PD) Charging Specification	3.0
Side B - Connector 1(2) USB C (MALE)Connector PlatingNickelConnector StyleStraightAngled ConnectorNoCHARGINGTotal Charging Maps5Total Charging Maths100Charging MethodUSBCharging Method DetailWhen used alone, each USB-C connector provides 100W (20V/SA).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A) USB-C 2: 80W (20V/A)Compatible DevicesChromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game ConsolePHYSICALPVCCable Jacket ColorBlackConnector ColorSilverCable Jacket RatingVV-1Cable Jacket RatingVV-1Cable Quer Diameter (OD)3.5 MMWire Gauge (AWG)3023Cable Length (ft.)6.0	CONNECTIONS	
Connector Plating Nickel Connector Plating Nickel Connector Style Straight Angled Connector No CHARGING CHARGING Total Charging Amps 5 Total Charging Maths 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Rating VV-1 Cable Jacket Rating VV-1 Cable Jacket Rating Silver Cable Length (ft.) 6.0	Side A - Connector 1	USB C (MALE)
Contact Plating Nickel Connector Style Straight Angled Connector No CHARGING Charging Amps 5 Total Charging Mmps 5 Total Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop: Portable Speaker, Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Side B - Connector 1	(2) USB C (MALE)
Connector Style Straight Angled Connector No CHARGINC Ctharging Amps 5 Total Charging Watts 100 Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A),When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker, Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Cable Jacket Color Black Silver Cable Jacket Material VW-1 Cable Jacket Material VW-1 Silver Cable Jacket Rating VW-1 Silver Cable Jacket Naterial VW-1 Silver Cable Jacket Naterial VW-1 Silver Silver Cable Jacket Rating VW-1 Silver Cable Jacket Rating Silver Silver Cable Luery Diameter (OD) 3.5 MM Silver Cable Luery H, (ft,) Silver Silver <td>Connector Plating</td> <td>Nickel</td>	Connector Plating	Nickel
Angled Connector No cHARGING 5 Total Charging Amps 5 Total Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time: USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Silver Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Contact Plating	Nickel
CHARGING Total Charging Amps 5 Total Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Quter Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Connector Style	Straight
Total Charging Amps 5 Total Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Connector Color Black Connector Color Silver Cable Jacket Material VW-1 Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Angled Connector	No
Total Charging Watts 100 Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop: Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Quter Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	CHARGING	
Charging Method USB Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL Material of Construction PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Total Charging Amps	5
Charging Method Detail When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL PVC Material of Construction PVC Connector Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Total Charging Watts	100
same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A) Compatible Devices Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console PHYSICAL PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Charging Method	USB
PHYSICAL Material of Construction PVC Cable Jacket Color Black Connector Color Silver Cable Jacket Material PVC Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Charging Method Detail	When used alone, each USB-C connector provides 100W (20V/5A).When both USB-C connectors are used at the same time:USB-C 1: 18W (9V/2A)USB-C 2: 80W (20V/4A)
Material of ConstructionPVCCable Jacket ColorBlackConnector ColorSilverCable Jacket MaterialPVCCable Jacket RatingVW-1Cable Outer Diameter (OD)3.5 MMWire Gauge (AWG)30/23Cable Length (ft.)6.0	Compatible Devices	Chromebook; Laptop; Portable Speaker; Smartphone; Tablet; Video Game Console
Cable Jacket ColorBlackConnector ColorSilverCable Jacket MaterialPVCCable Jacket RatingVW-1Cable Outer Diameter (OD)3.5 MMWire Gauge (AWG)30/23Cable Length (ft.)6.0	PHYSICAL	
Connector ColorSilverCable Jacket MaterialPVCCable Jacket RatingVW-1Cable Outer Diameter (OD)3.5 MMWire Gauge (AWG)30/23Cable Length (ft.)6.0	Material of Construction	PVC
Cable Jacket MaterialPVCCable Jacket RatingVW-1Cable Outer Diameter (OD)3.5 MMWire Gauge (AWG)30/23Cable Length (ft.)6.0	Cable Jacket Color	Black
Cable Jacket Rating VW-1 Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Connector Color	Silver
Cable Outer Diameter (OD) 3.5 MM Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Cable Jacket Material	PVC
Wire Gauge (AWG) 30/23 Cable Length (ft.) 6.0	Cable Jacket Rating	VW-1
Cable Length (ft.) 6.0	Cable Outer Diameter (OD)	3.5 MM
	Wire Gauge (AWG)	30/23
Cable Length (m) 1.83	Cable Length (ft.)	6.0
	Cable Length (m)	1.83





Cable Length (in.)	72.1	
Unit Dimensions (hwd / in.)	9.000 x 7.000 x 0.500	
Unit Packaging Type	Polybag	
Unit Weight (lbs.)	0.187	
Unit Weight (kg)	0.08	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	14° to 140°F (-10° to 60°C)	
Operating Humidity Range	10% to 80% RH, Non-Condensing	
Storage Humidity Range	5% to 90% RH, Non-Condensing	
Power Provided to Connected Device(s)	Single Device: Up to 100W (5V/20A) total; Both connectors used simultaneously - C1: 18W (9V/2A), C2: 80W (20V/4A)	
FEATURES & SPECIFICATIONS		
Quick Charge Compliant	2.0; 3.0	
USB Specification	USB 2.0 (up to 480 Mbps)	
Data Transfer Rate	480 Mbps	
STANDARDS & COMPLIANCE		
Product Certifications	EN 55032; EN 55035; ICES (Canada); IEC/EN 63000	
Product Compliance	CE (Europe); FCC Part 15 Class B (USA); RoHS; UKCA	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.